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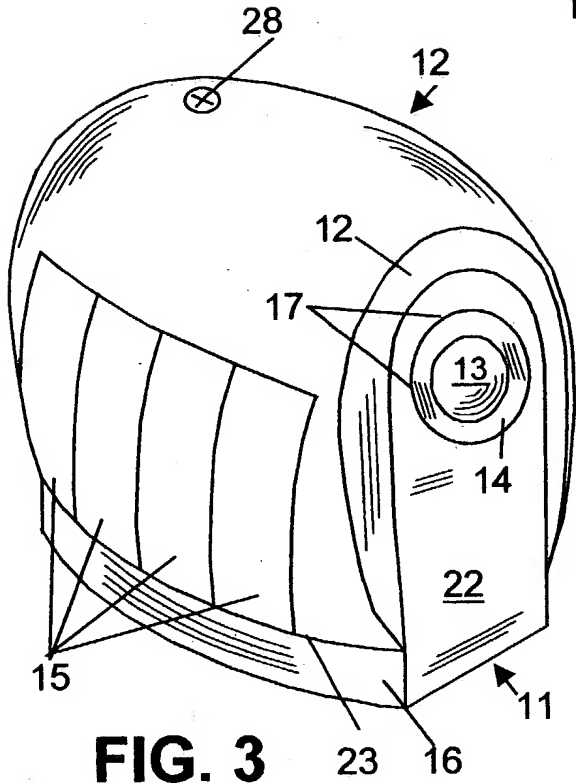


FIG. 3

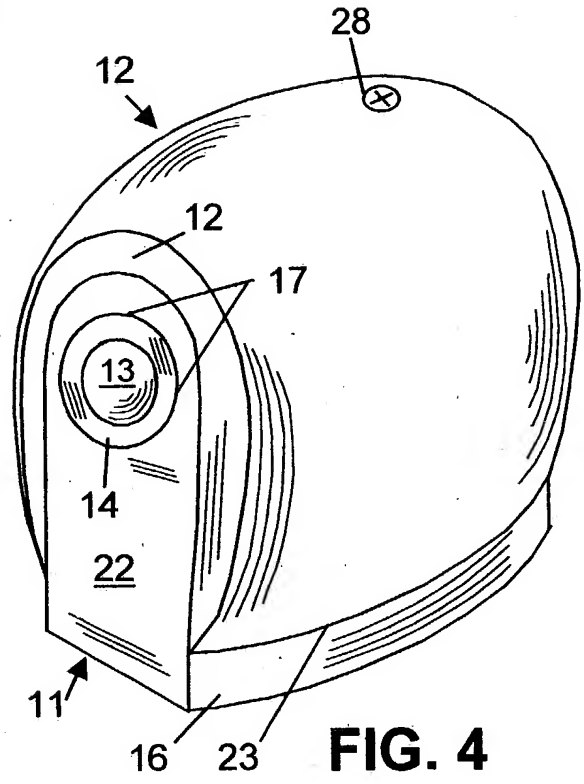


FIG. 4

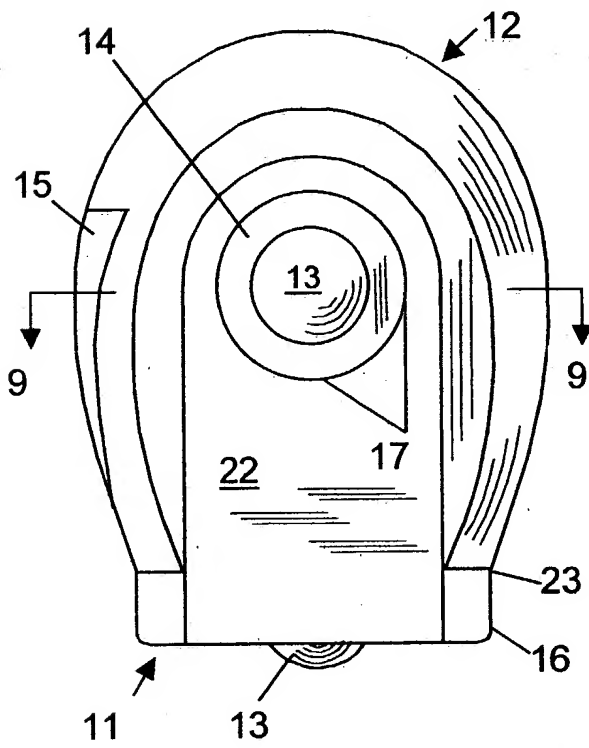


FIG. 1

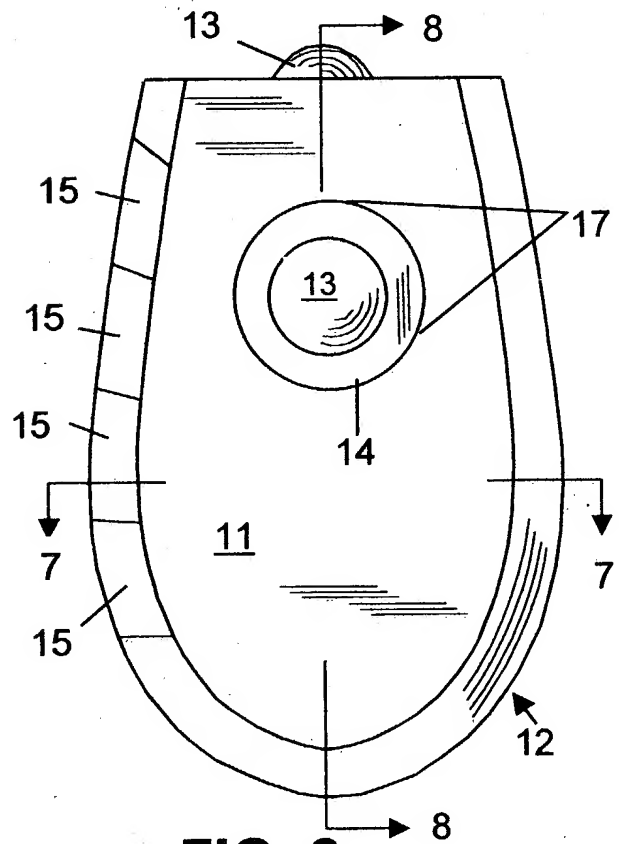


FIG. 2

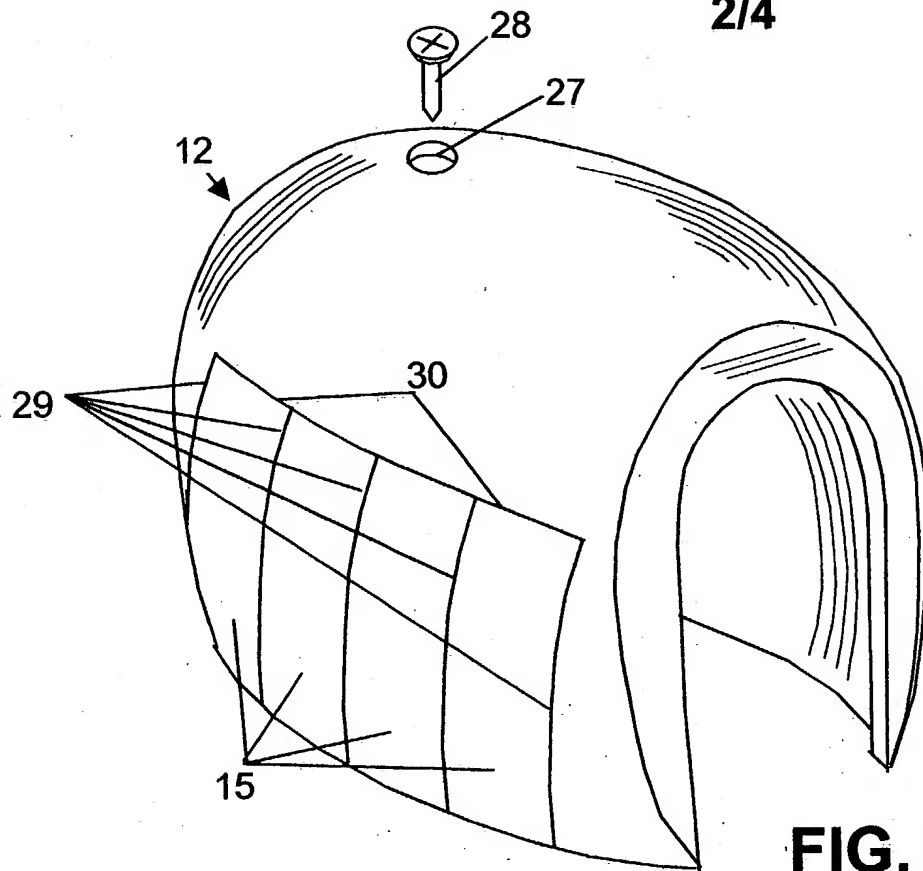


FIG. 6

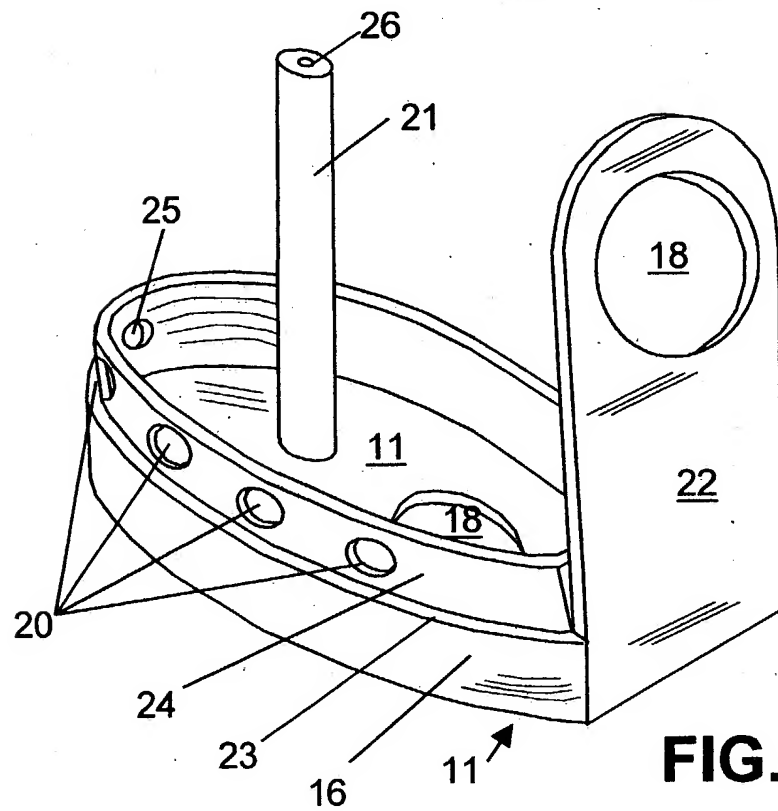


FIG. 5

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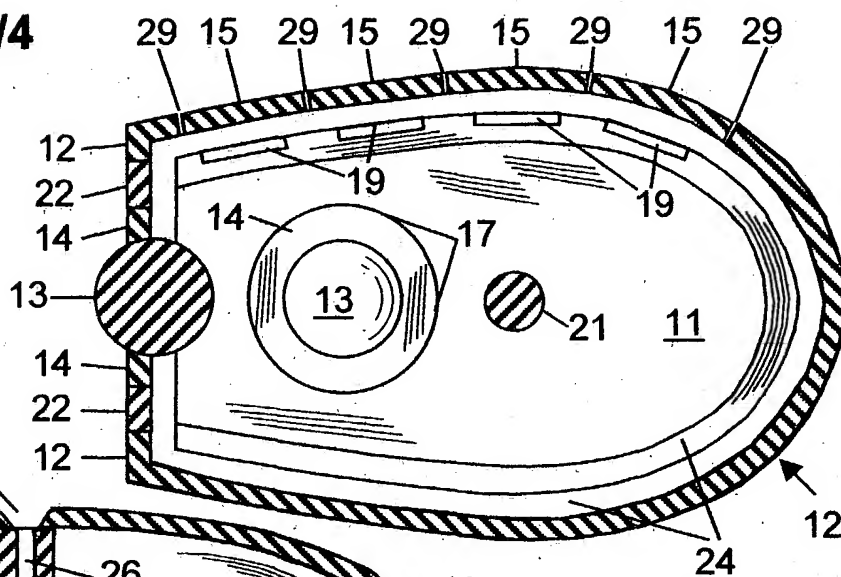


FIG. 9

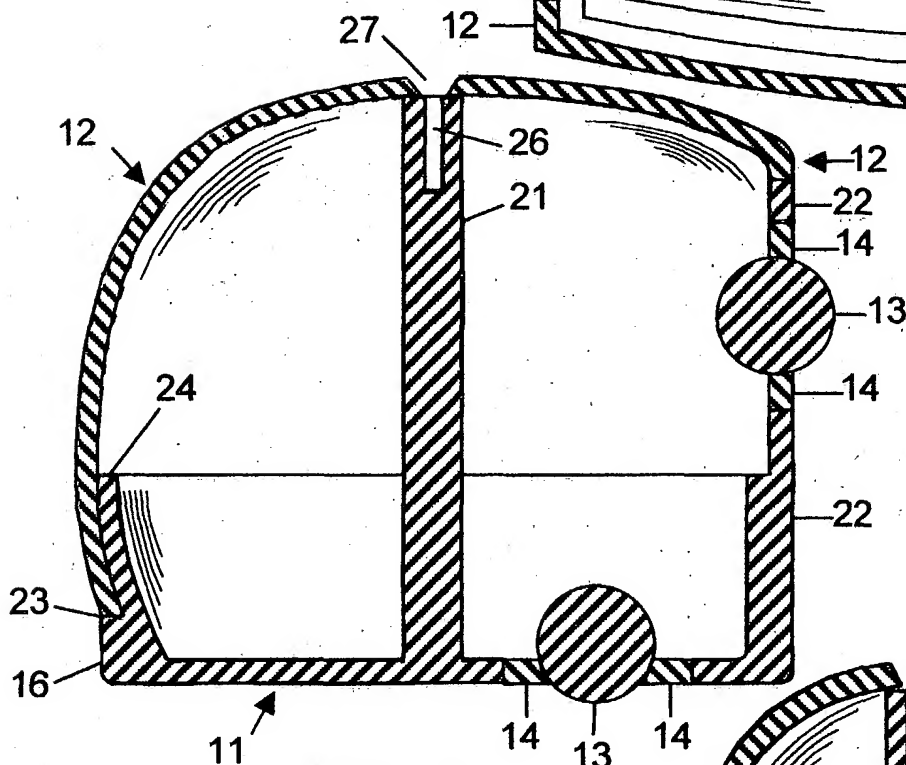


FIG. 8

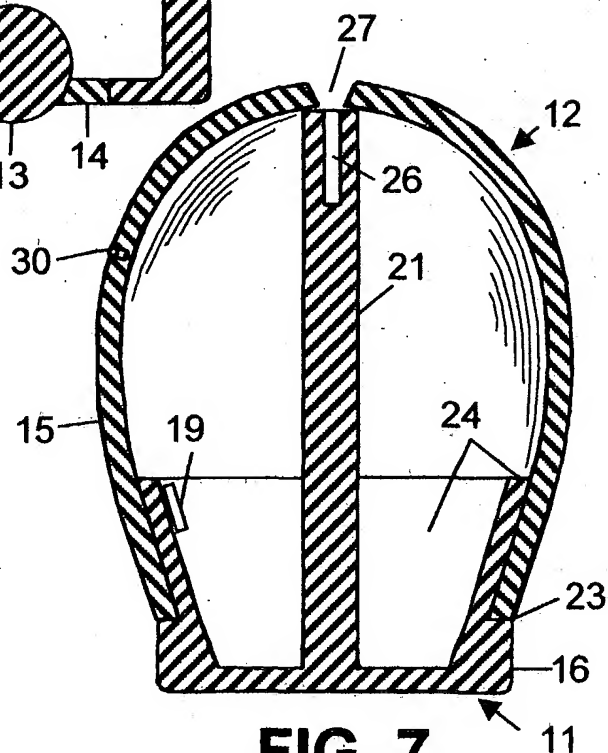


FIG. 7

IDENTIFICATION OF CHARACTER NUMBERS

- 11 Molded high impact plastic base
- 12 Molded high impact plastic covering shell
- 13 Rollerball of X - Y axis rollerball sensor
- 14 Snap-lock retainer ring for X - Y axis rollerball sensor
- 15 Finger pad
- 16 Base apron
- 17 Industry standard X - Y axis rollerball sensor
- 18 Orifice to receive X - Y axis rollerball sensor
- 19 Industry standard on/off microswitch
- 20 Orifice to receive on/off microswitch
- 21 Base pillar to secure covering shell to base
- 22 Vertical tab for mounting X - Y axis rollerball sensor
- 23 Stepledge to support covering shell
- 24 Interior shortwall
- 25 Orifice to exit serial patch cord from base
- 26 Threaded hole to receive machine assembling screw
- 27 Screw hole in covering shell
- 28 Machine assembling screw
- 29 Vertical separation between finger pads
- 30 Horizontal hinge above finger pads

FIG. 10